

license number and the make and model of the car.

5. (Previously Presented) A system as in claim 4, wherein said antenna is attached to a stationary point on the highway such as an overpass bridge or an exit sign.

6. (Previously Presented) A system as in claim 5, wherein said tag reader is installed in a patrol vehicle.

7. (Previously Presented) A system as in claim 6, wherein said tag reader is further connected to a laptop system in the patrol vehicle.

8. (Previously Presented) A system as in claim 7, wherein data from said data chip in said tag reader is transferred via said antenna to said tag reader and said laptop to a remote network database.

9. (Previously Presented) A system as in claim 8, wherein said remote network database is linked to lists of outstanding warrants, registered sex offender lists, and expired registrations.

10. (Previously Presented) A system as in claim 9, wherein said remote network database relays information matching the tag to said laptop.

11. (Previously Presented) A system as in claim 10, further comprising a fingerprint identification system attached to said laptop.

12. (Previously Presented) A system as in claim 11, wherein said fingerprint identification system is attached to said remote network database through said laptop.

13. (Previously Presented) A system as in claim 12, wherein a fingerprint can be transferred from said fingerprint identification system through said laptop to said remote network database.

14. (Previously Presented) A system as in claim 13, wherein said remote database

sends an matching fingerprint identification to said laptop.

15. (Canceled)

16. (Currently Amended) A system to assist law enforcement professionals,  
comprising:

- a radio frequency tag, attached to a vehicle;
- an antenna to receive information from said radio frequency tag, installed on stationary object on a highway such as a bridge overpass;
- a tag reader to receive said tag information from said antenna, installed in a patrol vehicle;
- a laptop computer connected to said tag reader in a patrol vehicle;
- a fingerprint identification system connected to said laptop computer; and
- a remote network database communicating with said laptop computer, in real time, through a wireless connection.

17. (New) A system to assist law enforcement professionals, comprising:

- a radio frequency tag, attached to a vehicle;
- an antenna to receive information from said radio frequency tag, installed on stationary object on a highway such as a bridge overpass;
- a tag reader to receive said tag information from said antenna, installed in a patrol vehicle;
- a laptop computer connected to said tag reader in a patrol vehicle;
- a fingerprint identification system holding at least two fingerprints of the driver, and connected to said laptop computer; and